

Post Office Box 1072 Winter Haven, Florida 33882-1072

500 THIRD STREET, N.W. WINTER HAVEN, FLORIDA 33881-3403

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER ADAM H. PUTNAM

April 7, 2011

Weekly Juice Yield Report ORANGES

The following information is furnished in reference to yield and pulpwash productions

for the week ending: April 3, 2011

1-800-HELPFLA

JUICE	RECOV	ERY

	Number of Plants	10	Percent o	f Total Boxes	Utilized		
	Over - 106%	4		23.80%			
	105-106%	0	-	0.00%	•		
	104-105%	0	-	0.00%	•		
	103-104%	1	-	28.86%	,		
	102-103%	0	-	0.00%			
	101-102%	1	-	10.63%			
	100-101%	1	_	7.44%			
	Under 100%	3		29.28%			
	Danayam, Danaa fan tha V	Wools 111	1 110/ 00 110/				
	Recovery Range for the V		1.11% - 98.11%	102 560/			
	Weighted Average Week Cumulative Recovery -	ly Recovery (Excludii		102.56%			
	Cumulative Recovery -		Early-Mids Late Season	104.61% 102.13%			
			Season to Date	102.13%			
			Season to Date	104.20%			
		PULPWA	SH RECOVERY				
	Number of Plants Pulpwa	ishing		3			
	Total Pounds Pulpwash S	olids Produced by all	Plants	345,226			
			Equivalent to	83,067	gals.42° Brix.		
	Includes	drums Tr	acer Exempt				
	Industry-wide Pulpwash l	Recovery:		1.33%			
	Cumulative Pulpwash Re	covery -	Early-Mids:	1.28%			
			Late Season:	1.18%			
			Season to Date:	1.26%			
	Total Pounds Pulpwash S	olide Produced	Early-Mids	5,181,066			
	Total Toulius Tulpwasii S	onds i roduced -	Late Season:	958,368			
			Season to Date	6,139,434			
			Season to Date	0,139,434			
Note: Approximately 4,039,000 boxes were utilized, including all fruit which may be used in orange products							
	DACS-P-01487						
http://www.citranet.net/CNdownld/JUICE_YIELD_history/							
REV. 11/92							

Fresh Florida.

www.FreshFromFlorida.com



Post Office Box 1072 Winter Haven, Florida 33882-1072

500 Third Street, N.W. Winter Haven, Florida 33881-3403

FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES COMMISSIONER ADAM H. PUTNAM

April 7, 2011

Weekly Juice Yield Report GRAPEFRUIT

The following information is furnished in reference to yield and pulpwash productions for the week ending:

April 3, 2011

JUICE RECOVERY

Number of Plants	6	Percent of	Total Boxes	Utilized				
Over 102%	3		83.71%					
101-102%	1		14.64%					
100-101%	0	_	0.00%					
99-100%	0	_	0.00%	,				
Under 99%	2	_	1.64%	•				
		_						
Recovery Range for the Weel	107.44%	- 87.11%						
Weighted Average Weekly Recovery (Excluding Pulpwash):								
Cumulative Recovery -		Season to Date	106.05%					
	DUI DUI CH DE	COMPAN						
PULPWASH RECOVERY								
Number of Plants Pulpwashing Total Pounds Pulpwash Solids Produced by all Plants			0					
Total Pounds Pulpwash Sond	s Produced by all Plants	Equivalent to	0	1- 420 D :				
Includes	danna Tassa Fr	Equivalent to	0	gals.42° Brix.				
Includes drums Tracer Exempt								
Industry-wide Pulpwash Reco	-	0.00%						
Cumulative Pulpwash Recove	Season to Date	0.00%						
Total Pounds Pulpwash Solids	s Produced -	Season to Date	0					
Note: Approximately 701,000 boxes were utilized, including all fruit which may be used in orange products								
JUICE FACTOR 90%	6							
DACS-P-01487 http://www.citranet.net/CNdownld/JUICEREV.11/92	YIELD history/							